

L1	184	( "2917126" "20020014799" "20020040268" "20020056582" "20020075139" "20020096003" "20020139599" "20020182025" "3604273" "3608925" "3899028" "3948567" "3972543" "4023864" "4480714" "4592565" "4597462" "4650212" "4679808" "4690553" "4761022" "4765649" "4767588" "4778773" "4809183" "4827416" "4872116" "4888696" "4898431" "4930082" "4951198" "4960292" "4964679" "4967865" "4976330" "4998593" "5033770" "5058017" "5066041" "5088040" "5089967" "5163319" "5200896" "5208749" "5224765" "5228757" "5239868" "5247466" "5261503" "5265020" "5278761" "5282134" "5311431" "5324102" "5335176" "5344392" "5365439" "5370199" "5408411" "5446658" "5510989" "5548536" "5549328" "5579245" "5598335" "5602734" "5610575" "5627756" "5634698" "5640324" "5648903" "5671982" "5676433" "5694319" "5703776" "5707117" "5707120" "5720533" "5723782" "5732377" "5732378" "5732379" "5736939" "5737224" "5740041" "5742918" "5742919" "5762406" "5782543" "5787375" "5801647" "5809434" "5816670" "5825284" "5857535" "5869943" "5878357" "5893896" "5925083" "5931546" "5944137" "5946644" "5964819" "5971503" "6002974" "6002975" "6026926" "6038495" "6040915" "6050360" "6055472" "6062336" "6065558" "6073065" "6079513" "6081761" "6085860" "6086168" "6089344" "6104284" "6122568" "6122584" "6129172" "6141604" "6141605" "6144904" "6149251" "6161905" "6169939" "6176555" "6178375" "6179310" "6179394" "6184637" "6185485" "6186267" "6192305" "6195606" "6198988" "6202009" "6202020" "6206383" "6219604" "6223114" "6226579" "6233510" "6263261" "6266596" "6272420" "6278930" "6282471" "6282472" "6282474" "6292734" "6292759" "6311111" "6314329" "6315373" "6321141" "6324446" "6324458" "6330522" "6332104" "6338012" "6349247" "6351694" "6352318" "6356188" "6370938" "6394240" "6397127" "6419240" "6428118" "6438464" "6477480" "6496758" "6496763" "6498976" "6529803" "6547022" "6554293" "6556908" "6559634" "RE30550").PN.	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
----	-----	--	--------------------	----	----	------------------

L2	0	("2002082749").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L3	1	("20020082749").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L4	0	ep-0983919-\$.did.	EPO; DERWENT	OR	ON	2004/11/23 13:51
L5	2	ep-983919-\$.did.	EPO; DERWENT	OR	ON	2004/11/23 13:51
L6	1	("6073065").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L7	8	linear near3 bank adj2 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L8	14	linear near4 bank near3 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L9	322	wheel near3 lift same condition	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L10	33	(wheel near3 lift same condition) and (roll near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L11	2277	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 15:47
L12	1292	(180/197).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L13	318	(280/755).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L14	310	(303/146).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L15	3897	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L16	0	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((180/197).CCLS.) and ((280/755). CCLS.) and ((303/146).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L17	95	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((180/197).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L18	78	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((303/146).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51

L19	5	((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((280/755).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L20	43	(((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.)) and (road near3 bank adj2 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L21	252	(roll adj2 rate) near3 sensor	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L22	93	((roll adj2 rate) near3 sensor) and (((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L23	217	(pitch adj2 rate) near3 sensor	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L24	57	((pitch adj2 rate) near3 sensor) and (((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L25	9	(linear and transitional and divergent) near5 roll	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L26	4223	(linear or transitional or divergent) near5 roll	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L27	49	((linear or transitional or divergent) near5 roll) and (((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L28	11	body near3 road adj2 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L29	1563	(road near4 angle) same vehicle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L30	38	((road near4 angle) same vehicle) and (final near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L31	2014	(body near4 angle) same vehicle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L32	29	((body near4 angle) same vehicle) and (final near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L33	13	(global near3 roll near3 angle) same (reference near3 bank near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L34	13	(wheel near3 departure near3 angle) same (reference near3 bank near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L35	13	(wheel near3 departure near3 angle) same (relative near3 roll near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51

L36	0	"body to road angle"	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L37	28	body adj2 road near3 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L38	16	wheel adj2 departure near3 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L39	3	((roll near3 rate) near5 sensor) same fault	US-PGPUB; USPAT	OR	ON	2004/11/23 14:19
L40	6	((roll near3 sensor) same (fault near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:27
L41	0	((roll near3 sensor) same (failure near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:27
L42	59	((roll near3 sensor) same (error near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:32
L43	141	((roll near3 angle) same ((fault or failure or error) near3 (signal or code)))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:36
L44	8	((roll near3 (sensor or angle)) same ((fault or failure) near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:37
L45	131	((roll near3 (sensor or angle)) same (fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:43
L46	14	(reference near3 roll) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:44
L47	139	((rate or angle) near3 roll) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:44
L48	7	((rate or angle) near3 roll) near5 (compare or compared or comparing)) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:46
L49	65	(roll near5 (compare or compared or comparing)) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:49
L50	756	((reference and signal) near5 (compare or compared or comparing)) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:50
L51	8	(roll near3 rate) same (sensor near4 (fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:57
L52	2	((reference and signal) near5 (compare or compared or comparing)) same (roll near4 (fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:51
L53	3	(roll near3 rate) same (sensor near4 (fault or failure))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 15:35
L54	0	(integrat\$5 near5 (roll adj2;(angle or rate))) same (sensor near3 (fault or failure))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 15:36
L55	0	(integrat\$5 near5 (roll adj2;(angle or rate))) same (sensor near3;(fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 15:36

L56	0	((integrat\$5 near5 (roll adj2 (angle or rate))) same ((signal or sensor) near3 (fault or failure)))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 15:36
L57	2	((integrat\$5 near5 (roll adj2 (angle or rate))) same ((signal or sensor) near3 (fault or failure)))	US-PGPUB; USPAT	OR	ON	2004/11/23 15:45
L58	2	((roll adj2 (angle or rate)) near3 sensor) same (detect\$3 near3 (fault or fail or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 15:46
L59	4	((roll adj2 (angle or rate)) near3 sensor) same (detect\$3 near3 (fault or fail or failure or abnormal or abnormality or error))	US-PGPUB; USPAT	OR	ON	2004/11/23 16:12
L60	1695	((701/34) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 15:47
L61	6	((roll adj2 (angle or rate)) near3 sensor) same (signal near3 bias)	US-PGPUB; USPAT	OR	ON	2004/11/23 16:13